- 3. A method according to claim 2, wherein the asphalt compactor is advanced substantially at the rate of the asphalt paver within about 2 m behind the asphalt paver.
- 4. A method according to claim 2 wherein the asphalt compactor is connected to and advanced by the asphalt paver.
- 5. A method according to claim 2 wherein the distance between the asphalt paver and the asphalt compactor is controlled via relative location sensor means.

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- 6. A method according to claim 2, wherein the asphalt paver travels at a speed of from about 0.05 to about 0.15 m/s.
- 7. (Amended) A method according to claim 6 wherein the asphalt paver travels at a speed of about 0.1 m/s.
- 8. A method according to claim 1, wherein the compactor is displaced over the mat at a rate of no more than about 0.7 m/s.
- 9. A method according to claim 1 wherein the rate of compaction is from about 0.6 m/s to about 0.05 m/s.
- 10. A method according to claim 1, wherein the total compaction duration is from about 7 seconds to about 60 seconds.

11. A method according to claim 1, wherein compaction is achieved in a single pass of the compactor over the mat.

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- 12. (Amended) A method according to claim 1, comprising two or more separate successive compaction steps by the compaction surface or by two or more separate compaction surfaces which closely follow one another, each of said compaction steps comprising engaging said compaction surface or one of said two or more compaction surfaces with any one portion of the mat for a period of at least 1.5 seconds and of less than about 60 seconds.
- 13. A method according to claim 1, wherein the average load stress applied through the compaction surface is from about 10 kPa to about 40 kPa.
- 16. A method according to claim 1, wherein the compactor belt is heated to at least the temperature of the asphalt mat.
- 17. (Amended) A method according to claim 16, wherein the compactor belt is heated to a temperature in the range of from about 120°C to about 150°C.
- 18. A method according to claim 16, wherein the compactor belt is heated such that the bitumen on the surface of the asphalt mat substantially does not adhere to the compactor belt during compaction.
- 20. (Amended) A compactor comprising at least two longitudinally spaced modular compaction units connected relative to each other and a power source for driving at least one of the modular compaction units, wherein at least one of the modular compaction units is adjustable to permit steering of the compactor, and wherein each of said modular compaction units comprises a compaction belt and support means for the belt to define a planar lower run of the belt forming a compaction surface.

23. (Amended) A compactor according to claim 20 wherein in each modular compaction unit the belt extends between two large diameter drums or a single larger diameter drum at the leading end of the respective compaction unit, which is optionally driven, and two smaller drums or rollers respectively defining the upper and lower runs of the belt at the trailing end of the respective compaction unit.

24. (Amended) A compactor according to claim 20 wherein in each modular compaction unit the lower run of the belt extends between two relatively small drums or rollers, and wherein at least one upper roller, which may optionally be larger than the two relatively small drums or rollers, supports and upper run of the belt.

33. (Amended) A method of compacting a mat of hot mix asphalt comprising compacting the mat using a compactor as claimed in claim 20.